



Article published on June 26th 2012 | [Shopping](#)

Wedding list is popularly known as bridal registry or wedding registry. This theme is very much popular in the US and almost everybody use this list for his or her wedding. It is regarded to be a custom to have a wedding list when a couple is going to get married. The wedding list is provided by a website or a retail store. This list is provided to the soon to be married couple where they can express and write their gift preferences for the wedding guests. In this list, the couple selects the items that are available in the store or website and leave the registry with the merchant. This list is made available to the wedding guests either by the merchant or by the family of the wedding couple. One of the features of this list is that it can be updated accordingly to avoid duplication of the gift. This list also helps the wedding couple to avoid unwanted gifts.

The concept of honeymoon gift list is more or less same as that of wedding list that we have discussed above. In this list, the soon to be wedded couple creates a list of preferred gifts that they wish to receive from their wedding guests. This is a service that is provided by a retailer or a website. Some of the retailers charge a nominal service for this and few provide this service free of cost. The gifts that you receive through the honeymoon gift list are completely yours and the service provider does not have any share in it. You can choose from wide range of items that you can list in your honeymoon gift list. This gift registry or list is a unique concept in the developed countries. People enjoy creating this special list for their special day in life.

Article Source:

<http://www.articleside.com/shopping-articles/wedding-list-follow-the-trend.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [wedding list](#), check out the info available online; these will help you learn to find the a [honeymoon gift list](#)!

Article Keywords:

wedding list, honeymoon gift list